Tel: 4008-750-250

QQ: 4008-750-250 Email: sales@cobioer.com



CERTIFICATE OF ANALYSIS

Product information

Name	AI-Edigene® MET Splice Donor Site Mutation (c.3028+1G>T)			
	Reference Standard Plus			
Catalog No.	CBP10492			
Lot No.	CBFA23062913			
Format	Genomic DNA			
DNA Change	c.3028+1G>T			
AA Change	Exon 14 skipping			
Mutation Type	Splice Site			
Zygosity	Homozygous			
%AF	100.00%			
Transcript	ENST00000318493			
Chr position(GRCh37)	chr7:116412044			
Copy Number	2			
Ploidy	1.99			
Buffer	Tris-EDTA			
Storage Conditions	4°C			
Date of Manufacture	2023/06/29			
Expiry	36 months from the date of manufacture			

Quality Control

Quanty Control				
Test Items	Standard	Results	Passed	
Quantity	1.00 μg/vial*1 vial	1.00 μg/vial*1 vial		
Concentration	40.00 ng/uL±10%	38.60 ng/uL by Qubit 3.0 detection		
OD_{260}/OD_{280}	1.7~2.1	1.81 by Nanodrop detection		
DNA electrophoresis	No Degradation	M 1 M: Marker 1: AI-Edigene® MET Splice Donor Site Mutation (c.3028+1G>T) Reference Standard Plus	√	
Genotype	Positive	By sanger sequencing	√	
%AF	100.00%	100.00% by DdPCR detection	V	





Caution:

For research use only.

If you have any questions about the Certificate of Analysis, please contact us.

Certified by: Date:***

Date:***

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